

Refine Search

Search Results -

Terms	Documents
(positive pressure and gas jacket and wellbore and wellhead and tubing string and upstream and downstream and pipeline and compressor and gas circulation pipeline and vapour near1 tight).clm.	0

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L20"/> Refine Search
Recall Text Clear Interrupt	

Search History

DATE: Thursday, July 19, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set	Query	Hit Count	Set Name result set
side by side			
L20	DB=PGPB,USPT; PLUR=YES; OP=ADJ (positive pressure and gas jacket and wellbore and wellhead and tubing string and upstream and downstream and pipeline and compressor and gas circulation pipeline and vapour near1 tight).clm.	0	L20
L19	(positive pressure and gas jacket and wellbore and wellhead and tubing string and upstream and downstream and pipeline and production chamber and compressor and gas circulation pipeline and vapour near1 tight).clm.	0	L19
L18	(positive pressure near2 gas jacket and wellbore and wellhead and tubing string and upstream and downstream and pipeline and production chamber and compressor and gas circulation pipeline and vapour tight).clm.	0	L18
L17	positive pressure gas jacket and l8	1	L17
L16	compressor and recirculation and chamber and l9	12	L16
L15	l14 not l13	14	L15
L14	compressor and l10	16	L14
L13	compressor and L12	2	L13
L12	recirculat\$3 and L11	2	L12
L11	upstream and downstream and L10	5	L11

<u>L10</u>	tubing string and L9	28	<u>L10</u>
<u>L9</u>	natural gas well and L8	393	<u>L9</u>
<u>L8</u>	separator and (gas or liquid or fluid)	108415	<u>L8</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	gas recirculation pipeline and l1	1	<u>L7</u>
<u>L6</u>	internal chamber and vapour tight and l1	1	<u>L6</u>
<u>L5</u>	suction manifold and l1	1	<u>L5</u>
<u>L4</u>	production chamber and l1	1	<u>L4</u>
<u>L3</u>	upstream pipeline and l1	1	<u>L3</u>
<u>L2</u>	gas jacket and L1	1	<u>L2</u>
<u>L1</u>	20060237195	1	<u>L1</u>

END OF SEARCH HISTORY